This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1 - 11 (cancelled).

12. (Previously presented) A photonic buoy system comprising:

a buoy including a lengthy hull with a ballast portion of the hull which resides below the waterline and a top portion of the hull which is disposed above the waterline;

an optical bench including an imager within the top portion of the hull, the optical bench configured to provide a panoramic view of the horizon;

a workstation remote from the hull, responsive to the optical bench, and including a display and image stabilization circuitry for presenting a composite image of the horizon on the display; and

a transmission cable interconnecting the optical bench and the workstation.

- 13. (Original) The photonic buoy system of claim 12 in which the ballast portion of the hull includes a first spool of transmission cable.
- 14. (Original) The photonic buoy system of claim 12 in which the workstation is located on board a submarine which includes a second spool of the transmission cable.
 - 15. (Original) The photonic buoy system of claim 12 in which the image stabilization

circuitry includes frame rate image processing software and hardware.

- 16. (Previously presented) The photonic buoy system of claim 12 in which the optical bench includes a conical mirror inside the top portion of the hull surrounded by a transparent wall and the imager vertically oriented and aimed at the conical mirror.
- 17. (Previously presented) The photonic buoy system of claim 12 in which the optical bench includes a conical prism sealed with respect to the top of the hull and the imager vertically oriented and aimed at the conical prism.
- 18. (Original) The photonic buoy system of claims 16 or 17 in which the imager is a CCD camera.
- 19. (Original) The photonic buoy system of claims 16 or 17 in which the imager is an infrared camera.
- 20. (Original) The photonic buoy system of claim 12 further including a sensor in the hull which detects the attitude of the buoy.
- 21. (Original) The photonic buoy system of claims 16 or 17 in which the transmission cable includes optical fibers and further including a converter in the buoy responsive to the imager which converts image data into optical data for transmission over the optical fibers of the transmission cable.

- 22. (Original) The photonic buoy system of claim 12 in which the hull includes a self scuttling plug therein.
- 23. (Original) The photonic buoy system of claim 12 in which the hull has a diameter compatible with a launcher of a submarine.
- 24. (Original) The photonic buoy system of claim 12 in which the ballast portion includes a weight disposed therein.

Claims 25 - 33 (cancelled).

34. (Previously presented) A photonic buoy system comprising:

a buoy including a lengthy hull with a ballast portion of the hull which resides below the waterline and a top portion of the hull which is disposed above the waterline;

an optical bench including an imager within the top portion of the hull, the optical bench configured to provide a panoramic view of the horizon; and

a workstation remote from the hull, responsive to the optical bench, and including a display and image stabilization circuitry for presenting a composite image of the horizon on the display.